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PPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
10/709,028	04/08/2004	Lei Chen	ACMP0085USA	3027
27765 75	590 10/06/2004		EXAMINER	
NAIPO (NORTH AMERICA INTERNATIONAL PATENT OFFICE)			MAYO III, WILLIAM H	
P.O. BOX 506 MERRIFIELD,	VA 22116		ART UNIT	PAPER NUMBER
WERRIED, VII 22110			2831	

DATE MAILED: 10/06/2004

Please find below and/or attached an Office communication concerning this application or proceeding.

V 18. 17 V		Application No.	Annlicant(a)	1de			
		Application No.	Applicant(s)				
Office Action Summary The MAILING DATE of this communication ap		10/709,028	CHEN, LEI				
		Examiner	Art Unit				
		William H. Mayo III	th the correspondence address	····			
Period fo	•	pears on the cover sheet wit	ui uie correspondence addres				
THE - Exte after - If the - If NO - Failu	ORTENED STATUTORY PERIOD FOR REPL MAILING DATE OF THIS COMMUNICATION. nsions of time may be available under the provisions of 37 CFR 1.1 SIX (6) MONTHS from the mailing date of this communication. e period for reply specified above is less than thirty (30) days, a reploperiod for reply is specified above, the maximum statutory period are to reply within the set or extended period for reply will, by statute reply received by the Office later than three months after the mailing date of this communication.	136(a). In no event, however, may a really within the statutory minimum of thirty will apply and will expire SIX (6) MON e, cause the application to become AB	eply be timely filed (30) days will be considered timely. THS from the mailing date of this commu ANDONED (35 U.S.C. § 133).	nication.			
Status							
1)	Responsive to communication(s) filed on	<u></u> .					
<u> </u>	, —	s action is non-final.					
3)[_]	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Disposit	ion of Claims						
4)⊠	Claim(s) 1-15 is/are pending in the application).					
	4a) Of the above claim(s) is/are withdra	wn from consideration.					
5)□	Claim(s) is/are allowed.						
6)⊠	Claim(s) <u>1-15</u> is/are rejected.						
7)	Claim(s) is/are objected to.						
8)□	Claim(s) are subject to restriction and/o	or election requirement.					
Applicat	ion Papers						
9)	The specification is objected to by the Examine	er.					
10)	10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.						
	Applicant may not request that any objection to the	drawing(s) be held in abeyand	ce. See 37 CFR 1.85(a).				
	Replacement drawing sheet(s) including the correct	tion is required if the drawing(s) is objected to. See 37 CFR 1.	.121(d).			
11)	The oath or declaration is objected to by the Ex	xaminer. Note the attached	Office Action or form PTO-1	52.			
Priority (under 35 U.S.C. § 119						
	Acknowledgment is made of a claim for foreign All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority document as Copies of the certified copies of the priority document as Copies of the certified copies of the priority document as Copies of the certified copies of the priority document as Copies of the certified copies of the priority document as Copies of the certified copies of the priority document as Copies of the priority document as Copies of the certified copies of the priority document as Copies of the certified copies of the priority document as Copies of the certified copies of the priority document as Copies of the certified copies of the priority document as Copies of the Copies of	ts have been received. ts have been received in Ap	oplication No	ge			
	application from the International Burea						
* 5	See the attached detailed Office action for a list	of the certified copies not r	received.				
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Attachmen	e of References Cited (PTO-892)	A) [] Intended O	Immon//DTO 442\				
	e of Draftsperson's Patent Drawing Review (PTO-948)	· ——	ummary (PTO-413))/Mail Date				
3) 🔲 Infor	nation Disclosure Statement(s) (PTO-1449 or PTO/SB/08) r No(s)/Mail Date	5) Notice of In 6) Other:	formal Patent Application (PTO-152)			

DETAILED ACTION

Priority

1. Acknowledgment is made of applicant's claim for foreign priority under 35 U.S.C. 119(a)-(d). The certified copy has been filed in present Application No. 10/709,028, filed on December 4, 2003.

Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 3. Claims 1, 6-11, and 13 are rejected under 35 U.S.C. 102(b) as being anticipated by Asprey (Pat Num 5,299,306). Asprey discloses a cable (Figs 1-9) for coupling signals for a universal bus interface, such as between a computer and a keyboard or display device (Col 1, lines 19-28). Specifically, with respect to claim 1, Asprey discloses a cable (110) comprising a host connection end (left end attached to 30) on one end of the cable (110) comprising two power pins (40 attached to 136 & 138) and two signal pins (42 attached to 204v) for connecting to a USB port (43) of the computer (14), a data connection end (right end attached to 121) on the opposite end of the cable (110) comprising two signal pins (122 attached to 204v) connected to the two signal pins (42 attached to 204v) of the host connection (left end attached to 30) respectively

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for connecting the USB port (43) of the first peripheral device (160) and providing communication between the first peripheral device (160) and the computer (14) and at least one power connection end (right end attached to 121) installed on the same end of the cable (110) as the data connection end (right end attached to 121) comprising two power pins (122 attached to 136 & 138) for connecting to a USC port (126) of a second peripheral device (170) and providing power to the second peripheral device (170). With respect to claim 6, Asprey discloses that the second peripheral device (418 as shown in Fig 6) may be selected as a charger (i.e. amplifier circuit of monitor. With respect to claim 7, Asprey discloses a data connection end (right end attached to 121) further comprising two power pins (122 connected to 136, 138) connected to two power pins (40 connected to 136, 138) of the host connection end (left end attached to 30) for providing power to the first peripheral device (160). With respect to claim 8, Asprey discloses that the first peripheral device (160) is a keyboard (Fig 1). With respect to claim 9, Asprey discloses a connection module (Fig 1) comprising a housing (30), a host connection portion (left end attached to 30) installed on the housing (30) comprising two power pins (40 attached to 136 & 138) and two signal pins (42 attached to 204v) for connecting to a computer (14), a data connection end (left end attached to 30) installed on the housing (30) comprising two signal pins (122 connected to hor, vert) connected to two signal pins (42 connected to hor, vert) of the host connection portion (left end attached to 30) for connecting to a first peripheral device (160) and providing communication between the first peripheral device (160) and the computer (14) and at least one power connection end (right end attached to 121) installed on the same end of

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the cable (110) as the data connection end (right end attached to 121) comprising two power pins (122 attached to 136 & 138) for connecting to a USC port (126) of a second peripheral device (170) and providing power to the second peripheral device (170). With respect to claim 10, Asprey discloses a data connection end (right end attached to 121) further comprising two power pins (122 connected to 136, 138) connected to two power pins (40 connected to 136, 138) of the host connection end (left end attached to 30) for providing power to the first peripheral device (160). With respect to claim 11, Asprey discloses that the first peripheral device (160) is a keyboard (Fig 1). With respect to claim 13, Asprey discloses that the second peripheral device (418 as shown in Fig 6) may be selected as a charger (i.e. amplifier circuit of monitor).

Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 5. This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to

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consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).

6. Claims 2-5, 12, and 14-15 are rejected under 35 U.S.C. 103(a) as being unpatentable over Asprey (Pat Num 5,299,306) in view of Applicant's Own Admission of Prior Art (herein referred to as AOAPA). Asprey discloses a cable (Figs 1-9) for coupling signals for a universal bus interface, such as between a computer and a keyboard or display device (Col 1, lines 19-28) as disclosed above with reference to claims 1 & 9 respectively.

However, Asprey doesn't necessarily disclose the signal pins conforming to USB 1.1/2.0 standard (claims 2 & 14), nor the power pins conforming to USB 1.1/2.0 standard (claims 3 & 15), nor the materials of the cable conforming to USB 1.1/2.0 standard (claim 4), nor the first peripheral device being selected from a scanner, printer, or a modem (claims 5 & 12)

AOAPA teaches a known USB interface that is convenient and low cost (Paragraph 4, under heading Description of the Prior Art). Specifically, with respect to claims 2-4 & 14-15, AOAPA teaches a USB cable (Fig 1) comprising a host end and a peripheral end, wherein the cable (10) inherently has signal and power pins and cable materials that conform to USB 1.1/2.0 standard (AOAPA states the cable components are USB compliant and of the same structure as the connectors of the present invention, except that the cable is singular and doesn't contain spliced connectors). With respect to claims 5 and 12, AOAPA teaches that the known USB interface

comprises a cable (10) that may be utilized to connect a plurality of peripheral devices such as scanners, modems, and printers (paragraph 4 of applicant specification).

With respect to claims 2-5, 12, and 14-15, it would have been obvious to one having ordinary skill in the art of cables at the time the invention was made to modify the cable of Asprey to conform to USB 1.1/2.0 standard configuration for connecting scanner, modems and printers as taught by AOAPA because AOAPA teaches that such a configuration is known and commonly utilized in USB serial buses because the configuration is convenient and low cost (Paragraph 4, under heading Description of the Prior Art).

Conclusion

7. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. They are Franklin et al (Pat Num 5,388,992), Eppley et al (Pat Num 4,941,845), Planas, Sr et al (Pat Num 6,114,632), England (Pat Num 3,810,105), Galipeau et al (Pat Num 6,249,913), Juszkiewicz et al (Pat Num 6,353,169), Inui (Pat Num 6,674,010), and Nishio et al (Pat Num 6,755,693), all of which disclose connection cables.

Communication

8. Any inquiry concerning this communication or earlier communications from the examiner should be directed to William H. Mayo III whose telephone number is (571)-

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272-1978. The examiner can normally be reached on M-F 8:30am-6:00 pm (alternate Fridays off).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Dean Reichard can be reached on (571) 272-2800 ext 31. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

William H. Mayo III Primary Examiner Art Unit 2831

WHM III September 30, 2004